RECEIVED +5034694777

CENTRAL FAX CENTED 7-499

OCT 13 2005 Page 1 of 1

Docket: P0779L INFORMATION Ser. No.: 09/404,292 Applicant: Kenneth L. Levy **DISCLOSURE** Filed: September 23, 1999 Group: 2623 **STATEMENT** 

		US Patent Doc	uments	
Ex's Initial	Number	Date	Inventor	Class
a	6,775,381	8/10/04	Nelson et al.	
a	6,869,023	3/22/05	Hawes	
				/
	<del></del>	<del></del>		
		······		
		-		
-				
				<u> </u>
		······································		
	·	·		
		Foreign Patent D	Acumente	
Ex'r	NY		1	
I'nitial	Number	Date	Country	Class
	· ·			
	<del></del>	Other Refere	inneec .	
'r Initial	· · · · · · · · · · · · · · · · · · ·		Cite	
1 Luinat	·		.ne	
	<del></del>			
			······································	······
	·	·		·
		· · · · · · · · · · · · · · · · · · ·	·	

Examiner Signature:	Date Considered:
	1/4106
*lixaminer: Initial if considered, whether or not in conforma	nce with MPEP 609; draw line through cite if
Dut in conformance and not considered. Include convint this	forms with next communication to smallessee

INFORMATION	Docket: P0779	Ser. No. 09/404,292	
DISCLOSURE STATEMENT	Applicant: Kenneth L. Levy		
	Filed: Sept. 23, 1999	Group: 2623	

OIPE	ري
SEP 0 2 2005	
ATRADEMAN	<b>3</b> /

•		US Patent Do	cuments	•
Ex'r Initial	Number	Date	Inventor	Class
œ	5956716	09/21/99	Kenner	/.
u	5947548	10/26/99	Adams	
ac	5841978	11/24/98	Rhoads	
		Foreign Patent I	Oocuments	•
Ex'r Initial	Number	Date	Inventor	Class
ex	WO9743736	11/20/97	Rhoads	. /
ce	WO0171960	09/27/01	Levy et al.	/ .
w_	EP 0581317	02/02/94	Powell et al.	V
		Other Docu	ments	
x'r Initial	Cite			
	European Search Report in EP 01 92 0399 (European National Phase of PCT/US01/08315, published as WO 01/71960).			
	International Search Report (7/3/01) and PCT Written Opinion (12/27/01) in PCT/US01/08315.			
u	extract the seal in	"A watermarking scher lage without the original Applications, August 1	ne for both spatial and frequ l image," Proc. 5 <sup>th</sup> Int. Symp 999, pp. 293-296.	ency domain to . On Signal
	Ohnishi J. et al., "A method of watermarking with multiresolution analysis and pseudonoise sequence," Systems and Computers in Japan, Vol. 29, No. 5, May 1998, pp. 11-19. Reimbursement			

Examiner Signature:	Date Considered:	
	1/4/06	
*Evenings Initial if considered whether or not in conformance with MDCD 600, draw line through gits if		

\*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.